# **DATA ANALYTICS**

MASTER OF SCIENCE
DEPARTMENT OF MATHEMATICS AND STATISTICS
COLLEGE OF ENGINEERING AND SCIENCE

### DELIVERY METHOD 100% online

### START TERMS

Fall or Spring
(Exception: Students with appropriate credentials can enter in the Winter or Summer terms, upon approval)

### **COMPLETION TIME**

Complete in 10-months full-time or two years part-time

## NUMBER OF CREDITS 33 credits

## OTHER OPPORTUNITIES SAS Academic Specialization in Data Analytics



Acquire tools & skills to thrive in any data-driven industry in SRU's MSDA and earn a SAS Academic Specialization in Data Analytics.

## Slippery**Rock** University

A member of Pennsylvania's State System of Higher Education

EXPERIENCE THE DIFFERENCE www.sru.edu/graduate

#### **ABOUT THE PROGRAM**

The data analytics market is happening now! The World Economic Forum ranked data analyst as the #1 job with increasing demand. The US Bureau of Labor Statistics projects the demand for data analysts to grow by 35% between 2022 and 2032. According to Forbes, "Data is central to business success," and "Organizations will redefine what it means to build a culture of analytics." The demand for data analysts is real, and the talent gap for data expertise is increasing even faster, leading to an urgent need for data professionals. Slippery Rock University's online Master of Science in Data Analytics (MSDA) has been ranked as one of the top 25 best data analytics programs in the country by Tech Guide in 2024, and it prepares professionals to work in the rapidly growing field of data analytics and complex data. Enhance your resume and increase your earning potential!

See our webpage for more information www.sru.edu/dataanalytics.

#### **PROGRAM HIGHLIGHTS**

SRU's Master of Science degree in Data Analytics offers:

- 100% Online Coursework
- A 33-credit program that can be completed in 10 months full-time or two years part-time
- Statistical Analysis System (SAS) Academic Specialization in Data Analytics
- Foundational skills integrated into the coursework
- · Training in modeling, big data analytics, machine learning, and modern technologies
- · Highly accomplished and dedicated faculty with external business experience
- Internship option

### **CURRICULUM GUIDE (33 CREDITS)**

### **FULL-TIME SCHEDULE:**

FALL I	WINTER I
STAT 603: Statistical Methods STAT 630: Regression Methods CPSC 605: Data Mining and Data Analysis MATH 611: Optimization Models	STAT 656: Statistical Computing MATH 678: Data Analytics Capstone I
SPRING I	SUMMER I
STAT 660: Advanced Statistical Methods STAT 672: Forecasting and Time Series CPSC 685: Big Data Analytics MATH 668: Model Analysis	MATH 688: Data Analytics Capstone II

#### TWO-YEAR PART-TIME SCHEDULE:

YEAR ONE			
FALL I		WINTER I	
	Statistical Methods Regression Methods	STAT 656: Statistical Compu	uting
SPRING I		SUMMER I	
	Advanced Statistical Methods Forecasting and Time Series		

YEAR TWO			
FALL II	WINTER II		
CPSC 605: Data Mining and Data Analysis MATH 611: Optimization Models	MATH 678: Data Analytics Capstone I		
SPRING II	SUMMER II		
CPSC 685: Big Data Analytics MATH 668: Model Analysis	MATH 688: Data Analytics Capstone II		



## EXPERIENCE THE DIFFERENCE

### **ADMISSION REQUIREMENTS**

All applicants must submit the following materials along with a completed online graduate application and non-refundable application fee:

- All students interested in data analytics or data science are welcome to apply
- Official undergraduate degree transcript(s) and any graduate transcripts
- Students with a GPA below 3.0 may apply for conditional admission
- · GRE not required

#### **TUITION AND ASSISTANTSHIPS**

Information on current tuition and assistantships can be found on the main Graduate Admissions website at <a href="www.sru.edu/graduate">www.sru.edu/graduate</a>. Financial Aid brochures are available through the Financial Aid Office at <a href="www.sru.edu/FinAid">www.sru.edu/FinAid</a> or the Office of Graduate Admissions.



"The MSDA program encouraged research and collaboration opportunities with fellow colleagues of varying professions to enrich and expand my knowledge of the field and the possibilities that it presented. This knowledge and experience gained from this program provided me with the necessary skills and traits to compete amongst other candidates, and the support from the faculty instilled confidence in me to succeed and achieve my dreams." Eric Nero, Market Analyst at Infiltrator Water Technologies, SRU Graduate '21.

"The MSDA program provided a rich environment to collaborate with highly-skilled and diverse professors and graduate students with a rigorous curriculum. The knowledge and skills I gained in the program established me as a competitive candidate, and the exceptional support from the faculty put me in the best position to succeed." Matt Belella, Research and Development Engineer at The Pennsylvania State University, SRU Graduate '18.













# FOR QUESTIONS ABOUT ACADEMICS AND COURSE SCHEDULING:

Dr. Amanda Goodrick Graduate Coordinator Dpt of Mathematics & Statistics 200P Vincent Science Center 724.738.2352 amanda.goodrick@sru.edu

### FOR QUESTIONS ABOUT ADMISSIONS:

Office of Graduate Admissions 104 North Hall, Welcome Center Slippery Rock, PA 16057 www.sru.edu/graduate 724.738.2051 or 877.SRU.GRAD graduate.admissions@sru.edu

The educational policies and procedures are continually being reviewed and changed in keeping with the mission of the university. Consequently, this document cannot be considered binding and is intended to be used as only an informational guide. Students are responsible for being informed of official policies and regulations for meeting all appropriate requirements.